L Number	Hits	Search Text	DB	Time stamp
1	8	(("5833753") or ("5523121") or ("5476693") or ("5521351") or ("5318809") or ("4995341") or ("4989543") or ("5314570")).PN.	USPAT	2003/12/03 11:54
2	2	jp-60122795-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/03 11:55
3	129218	filament and (@ad<=19980120 or @rlad<=19980120)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/03 14:22
4	881	(((filament same (heat\$3 or decompos\$5) and (@ad<=19980102 or @rlad<=19980120)) and (workpiece or (work adj piece) or substrate or wafer or (object adj2 treated)) and (coat\$3 or deposit\$3)) and diamond) not (dna or blood)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/03 13:42
5	4	(((filament same (heat\$3 or decompos\$5) and (@ad<=19980120 or @rlad<=19980120)) and (workpiece or (work adj piece) or substrate or wafer or (object adj2 treated)) and (coat\$3 or deposit\$3)) and diamond) not (dna or blood) not ((((filament same (heat\$3 or decompos\$5) and (@ad<=19980102 or @rlad<=19980120)) and (workpiece or (work adj piece) or substrate or wafer or (object adj2 treated)) and (coat\$3 or deposit\$3)) and diamond) not (dna or blood))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/03 14:21
6	6867	(filament same (hung or suspend\$3 or loop\$3)) and (@ad<=19980120 or @rlad<=19980120)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/03 14:26
7	88	(((filament same (hung or suspend\$3 or loop\$3)) and (@ad<=19980120 or @rlad<=19980120)) and (workpiece or (work adj piece) or substrate or wafer or (object adj2 treated)) and (coat\$3 or deposit\$3) and diamond) not (dna or blood)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/03 14:29
8	33	((((filament same (hung or suspend\$3 or loop\$3)) and (@ad<=19980120 or @rlad<=19980120)) and (workpiece or (work adj piece) or substrate or wafer or (object adj2 treated)) and (coat\$3 or deposit\$3) and diamond) not (dna or blood)) not ((((filament same (heat\$3 or decompos\$5) and (@ad<=19980102 or @rlad<=19980120)) and (workpiece or (work adj piece) or substrate or wafer or (object adj2 treated)) and (coat\$3 or deposit\$3)) and diamond) not (dna or blood))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/03 15:31
9	1760	(filament and (@ad<=19980120 or @rlad<=19980120)) and (219/\$.ccls. or 392/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/03 15:36
10	1732	((filament and (@ad<=19980120 or @rlad<=19980120)) and (219/\$.ccls. or 392/\$.ccls.)) not ((((filament same (heat\$3 or decompos\$5) and (@ad<=19980102 or @rlad<=19980120)) and (workpiece or (work adj piece) or substrate or wafer or (object adj2 treated)) and (coat\$3 or deposit\$3)) and diamond) not (dna or blood))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/03 17:36

11	7	(((filament and (@ad<=19980120 or @rlad<=19980120)) and (219/\$.ccls. or 392/\$.ccls.)) not ((((filament same (heat\$3 or decompos\$5) and (@ad<=19980102 or @rlad<=19980120)) and (workpiece or (work adj piece) or substrate or wafer or (object adj2 treated)) and (coat\$3 or deposit\$3)) and diamond) not (dna or blood))) and (deposit\$3 or diamond)	EPO; JPO; DERWENT; IBM_TDB	2003/12/03 17:37
-	4361	((118/718,723r,723mp,723hc,724) or (76/101.1)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 14:55
	745	((((118/718,723r,723mp,723hc,724) or (76/101.1)).CCLS.) and @pd>=20010824	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 14:57
-	478	((((118/718,723r,723mp,723hc,724) or (76/101.1)).CCLS.) and @pd>=20010824) and (filament or element)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 15:38
-	60	((((((118/718,723r,723mp,723hc,724) or (76/101.1)).CCLS.) and @pd>=20010824) and (filament or element)) and (@ad<=19980102 or @rlad<=19980120)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 15:38
-	91	((((118/718,723r,723mp,723hc,724) or (76/101.1)).CCLS.) and @pd>=20010824) and (filament)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 15:38
-	9	(((((118/718,723r,723mp,723hc,724) or (76/101.1)).CCLS.) and @pd>=20010824) and (filament)) and (@ad<=19980102 or @rlad<=19980120)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 15:48
_	2187	(118/725).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 15:47
-	9	(((((118/718,723r,723mp,723hc,724) or (76/101.1)).CCLS.) and @pd>=20010824) and (filament)) and filament and (@ad<=19980102 or @rlad<=19980120)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 15:55
-	129008	filament and (@ad<=19980102 or @rlad<=19980120)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/03 13:40
-	16168	(filament and (@ad<=19980102 or @rlad<=19980120)) and (workpiece or (work adj piece) or substrate or wafer or (object adj2 treated)) and (coat\$3 or deposit\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 16:29
-	2325	((filament and (@ad<=19980102 or @rlad<=19980120)) and (workpiece or (work adj piece) or substrate or wafer or (object adj2 treated)) and (coat\$3 or deposit\$3)) and diamond	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/02 16:30

-	33960	filament same (heat\$3 or decompos\$5) and	USPAT;	2003/12/02 16:29
1		(@ad<=19980102 or @rlad<=19980120)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5550	(filament same (heat\$3 or decompos\$5) and	USPAT;	2003/12/02 16:30
		(@ad<=19980102 or @rlad<=19980120)) and (workpiece	US-PGPUB;	
		or (work adj piece) or substrate or wafer or (object adj2	EPO; JPO;	
j i		treated)) and (coat\$3 or deposit\$3)	DERWENT;	
			IBM_TDB	
-	935	((filament same (heat\$3 or decompos\$5) and	USPAT;	2003/12/02 16:30
		(@ad<=19980102 or @rlad<=19980120)) and (workpiece	US-PGPUB;	
		or (work adj piece) or substrate or wafer or (object adj2	EPO; JPO;	
		treated)) and (coat\$3 or deposit\$3)) and diamond	DERWENT;	
			IBM_TDB	
-	881	(((filament same (heat\$3 or decompos\$5) and	USPAT;	2003/12/03 14:26
		(@ad<=19980102 or @rlad<=19980120)) and (workpiece	US-PGPUB;	
		or (work adj piece) or substrate or wafer or (object adj2	EPO; JPO;	
		treated)) and (coat\$3 or deposit\$3)) and diamond) not (dna	DERWENT;	
		or blood)	IBM_TDB	